

FORMERLY MX-203 (201)

FORMERLY MX-203 (202)

PROFESSIONAL SEAL (IF REVISION, APPLIES ONLY TO REVISED WORK)	ISSUE (PROGRESS, ESTIMATE, BID, CONSTRUCTION, CONFORMED, REVISION, RECORD)	REVISION NUMBER		CHECKED			REMARKS	FACILITIES DI
	03/30/2013	R	MPC	MCG	MCG	Ω/1Ω/N3	AS-BUILT PHASE II FIRE ALARM UPGRADE	LAWRENCE BERKELEY NATIONAL
	05/30/2013	С	HYT	HYT	MCG	2/16/05	MOLE FOUNDRY RAMP UP AS-BLT FM4100	UNIVERSITY OF CALIFORN
	П	D	ΑD	MCG	MCG	4/12/05	REVISED FOR MXL/DIGITIZE SYSTEMS	INTERCONNECTION DIAGRAM
	11	Ε	ΑD	LDD	MCD	7/07/06	REVISED FOR MXL COPPER LOOP	INTERCONNECTION DIAGRAM
		F					AS BUILT	SYSTEM 3 PANEL FAP-001
	AS BUILT	G					AS BUILT	TINE ALF
	AS BUILT	Н	DSV	LDD	MCD	5/30/13	AS BUILT PER FIELD VERIFICATION	66 FIRE ALA

66 FIRE ALARM SYSTEM

SYSTEM 3 PANEL FAP-001A-66

INTERCONNECTION DIAGRAM

UNIVERSITY OF CALIFORNIA
LAWRENCE BERKELEY NATIONAL LABORATORY

DRAWN BY

HYT

CHECKED BY

CAD FILE PATH

SOLAL BA

NOTED

DRAWN BY

HYT

CHECKED BY

CAD FILE PATH

SOLAL BA

NOTED

DRAWN BY

HYT

CHECKED BY

HYT

CHECKED BY

CAD FILE PATH

SOLAL BA

NOTED

DRAWN BY

HYT

CHECKED BY

HYT

CHECKED BY

HYT

CHECKED BY

CAD FILE PATH

SOLAL BA

NOTED

DRAWN BY

HYT

CHECKED BY

CAD FILE PATH

SOLAL BA

NOTED

DRAWN BY

HYT

CHECKED BY

HYT

CHECKED BY

CAD FILE PATH

SOLAL BA

DRAWN BY

HYT

CHECKED BY

CAD FILE PATH

SOLAL BA

DRAWN BY

HYT

CHECKED BY

CAD FILE PATH

SOLAL BA

DRAWN BY

HYT

CHECKED BY

CAD FILE PATH

SOLAL BA

DRAWN BY

HYT

CHECKED BY

CAD FILE PATH

SOLAL BA

DRAWN BY

HYT

CHECKED BY

LITIES DIVISION

4B66E117H

PROJECT NO. 120362